

1-5. (Cancelled)

6. (Currently amended) ~~The method of claim 4 wherein the step of treating the scar with laser therapy comprises~~ A method of treatment of a scar comprising treating the scar with laser therapy with energy densities ranging from about 6.0 joules per centimeter squared to about 7.5 joules per centimeter squared, and applying a topical fluid silicone gel not released from silicone gel sheeting to the scar.

7. (Currently amended) ~~The method of claim 4 wherein the step of treating the scar with laser therapy comprises~~ A method of treatment of a scar comprising treating the scar with laser therapy with spot sizes in the range of about 5 mm. to about 7 mm, and applying a topical fluid silicone gel not released from silicone gel sheeting to the scar.

8. (Currently amended) ~~The method of claim 4 wherein the step of treating the scar with laser therapy comprises~~ A method of treatment of a scar comprising treating the scar with laser therapy with energy having wavelengths in the range of about 585 nm, and applying a topical fluid silicone gel not released from silicone gel sheeting to the scar.

9. (Currently amended) ~~The method of claim 4 wherein the step of treating the scar with laser therapy comprises~~ A method of treatment of a scar comprising treating the scar with long pulsed laser therapy, and applying a topical fluid silicone gel not released from silicone gel sheeting to the scar.

10. (Original) The method of claim 9 wherein the step of treating the scar with laser therapy comprises treating the scar with pulsed laser therapy having pulse widths in the range of about 50 milliseconds.

11. (Original) The method of claim 10 wherein the step of treating the scar with laser therapy comprises treating the scar with laser therapy with spot sizes in the range of about 5 mm.

12. (Currently amended) ~~The method of claim 4 wherein the step of treating the scar with laser therapy comprises~~ A method of treatment of a scar comprising treating the scar with laser therapy with energy having wavelengths in the range of about 532 nm, and applying a topical fluid silicone gel not released from silicone gel sheeting to the scar.